Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application.

Listing of Claims:

- 1. (Original) An integrated circuit device, comprising:
- a controller; and

a serial trace port, wherein the serial trace port provides controller trace data and wherein the controller trace data is provided external to the integrated circuit device using a differential serial channel

- (Original) The device of Claim 1, wherein the differential serial channel transmits data, control and timing information in a serial stream.
 - 3. (Original) The device of Claim 1, further comprising:

a second controller, wherein the serial trace port also provides controller trace data of the second controller.

- (Original) The device of Claim 3, wherein the serial trace port receives a reference clock signal and provides a clock signal to each of the controller and second controller.
 - 5. (Original) The device of Claim 3, further comprising:
- a trace buffer operatively coupled to the controller and the second controller; and
 a serializer, operatively coupled between the differential serial channel and the trace
 buffer, which converts a parallel data stream from the trace buffer to a serial data stream for the

buffer, which converts a parallel data stream from the trace buffer to a serial data stream for the differential serial channel.

- 6. (Original) The device of Claim 1, further comprising:
- a trace buffer operatively coupled to the controller;
- a scrializer, operatively coupled between the differential serial channel and the trace buffer, which converts a parallel data stream from the trace buffer to a serial data stream for the differential serial channel.

- (Original) The device of Claim 6, wherein the parallel data stream comprises compressed data.
- (Original) The device of Claim 5, wherein the serial trace port also provides a serializer clock signal to the serializer.
 - 9. (Original) A test apparatus, comprising:

an electronic device comprising a plurality of controllers, a trace buffer operatively coupled to the plurality of controllers, and a differential transmitter operatively coupled to the trace buffer; and

a workstation, operatively coupled to the electronic device, for communicating with the electronic device.

- 10. (Original) The test apparatus of Claim 9, further comprising a serializer, operatively coupled between the differential transmitter and the trace buffer, which converts a parallel data stream from the trace buffer to a serial data stream for the differential transmitter.
- 11. (Original) The test apparatus of Claim 10, wherein the electronic device further comprises a clock means for providing clock signals to each of the plurality of controllers and the scrializer.
- (Original) The test apparatus of Claim 10, wherein the parallel data stream comprises compressed data.
- 13. (Original) The test apparatus of Claim 9, further comprising a converter operatively coupled between the electronic device and the workstation for converting data received from the electronic device to a parallel data stream for use by the workstation.
- 14. (Original) The test apparatus of Claim 13, wherein the data received from the electronic device comprises data, control and clock information.
- 15. (Original) The test apparatus of Claim 14, wherein the converter relays test commands from the workstation to the electronic device.

- 16. (Original) The test apparatus of Claim 9, wherein the differential transmitter transmits a serial stream comprising data, control and clock information.
- 17. (Original) A method of transforming trace data from a plurality of embedded controllers of an electronic device, comprising the steps of:

storing trace data from each of the embedded controllers in memory;

retrieving the trace data from the memory and converting the retrieved trace data to a serial stream; and

transmitting the serial stream using at least one differential transmitter.

- 18. (Original) The method of Claim 17, further comprising a step of compressing the retrieved trace data prior to converting the retrieved trace data, such that the converting step converts compressed trace data to the serial stream.
- 19. (Original) The method of Claim 17, further comprising the steps of: receiving the transmitted serial stream and converting the received serial stream into a parallel stream; and

displaying at least a portion of the parallel stream as controller trace data.

- 20. (Original) The method of Claim 19, further comprising a step of transmitting a second serial stream using a second differential transmitter.
- 21. (Original) The method of Claim 20, wherein the serial stream contains trace data of a first controller of the plurality of embedded controllers and the second serial stream contains trace data of a second controller of the plurality of embedded controllers.
- 22. (Original) The method of Claim 21, wherein the transmitted serial stream and the second serial stream each comprise data, control and clock information.
- (Original) The method of Claim 17, wherein the transmitted serial stream comprises data, control and clock information.